

Texas Commission on Environmental Quality (TCEQ) One-Time Shipment Request for Texas Waste Code For Shipment of Hazardous and Class 1 Waste

Pursuant to the generator notification requirements of 30 Texas Administrative Code (TAC) Section 335.6, the generator of a solid waste is required to submit to TCEQ detailed written information pertaining to the composition and characteristics of the waste. Please complete all applicable sections. Incomplete forms will delay processing. Assigned waste codes cannot be changed without prior approval from TCEQ.

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Generator Contact Person:							
Generator Company Name:							
Generator Mailing Address:							
Generator Phone No.: ()		Gen	erator F	ax No.:	()		
Texas Solid Waste Registration (SWR) No. (Only If Registered)			U.S. EPA Identification No.				
Generating Site Location: (check if sa Must be street address or physical description incl	ame as above) uding zip code)						
Designated Treatment, Storage, and/o	or Disposal Facility	name	and add	ress:			
		*(Only fill ou	ıt System	Type Code if y	ou selected So	urce Code G25.
Description of Waste (Do Not Use DOT description or Trade	e name)	Code	Class Code	Origin Code	Source	System Type Code*	EPA Waste Code
1.							
	Tex (As	as Wa signed	ste Code I by TCE	e: :Q)	I		
2.							
	Tex (As	as Wa signed	ste Code I by TCE	e: :Q)			
Generator/Representative I certify that the above information is complete and accurate to the best of my knowledge.							
Signature Date							
Company Name: (If different than generator)							
Company Mailing Address:							
Company Phone No.: ()	Company Phone No.: () Company Fax No.: ()						
Processed Date:	Processed By:				TCEQ Region	n:	

INSTRUCTIONS for TCEQ Form 0757

Non-industrial non-hazardous generators should not use this form.

This form may NOT be used to add a waste to an active Texas generator's registration.

You may mail or fax this form to us. If a fax is sent, no hard copy is required.

Mail to: Texas Commission on Environmental Quality, Permitting and Remediation Support Division, Registration and Reporting Section, PO Box 13087 MC 129, Austin, Texas 78711-3087

Fax: 512-239-6410 Phone: 512-239-6413

FORM CODE: Texas Form Codes

LAB PACKS—Lab packs of mixed wastes, chemicals, lab wastes

Code Waste Description

001 Lab pack of old chemicals only

002 Lab pack of debris only

003 Mixed lab packs

004 Lab pack containing acute hazardous wastes

009 Other lab pack (Specify in Comments)

LIQUIDS—Inorganic and organic liquids

Inorganic Liquids: Waste that is primarily inorganic and highly fluid (e.g., aqueous), with low suspended inorganic solids and low organic content

Code	Waste Description
101	Aqueous waste with low solvents
102	Aqueous waste with low other toxic organic
103	Spent acid with metals
104	Spent acid without metals
105	Acidic aqueous waste
106	Caustic solution with metals but no cyanides
107	Caustic solution with metals and cyanides
108	Caustic solution with cyanides but no metals
109	Spent caustic
110	Caustic aqueous waste
444	A () () () () () () ()

- 111 Aqueous waste with reactive sulfides
- 112 Aqueous waste with other reactive (e.g., explosives)
- 113 Other aqueous waste with high dissolved solids
- Other aqueous waste with low dissolved solids
- 115 Scrubber water
- 116 Leachate
- 117 Waste liquid mercury
- 119 Other inorganic liquids (Specify in Comments)
- 198 Nonhazardous photographic chemical wastes (inorganic)
- 199 Brine solution that could also bear the form code 113

Organic Liquids: Waste that is primarily organic and is highly fluid, with low inorganic solids content and low-to-moderate water content

Organic	Liquids: Waste that is primarily organic and is high
Code	Waste Description
201	Concentrated solvent-water solution
202	Halogenated (e.g., chlorinated) solvent
203	Nonhalogenated solvent
204	Halogenated/nonhalogenated solvent mixture
205	Oil-water emulsion or mixture
206	Waste oil
207	Concentrated aqueous solution of other organic
208	Concentrated phenolics
209	Organic paint, ink, lacquer, or varnish
210	Adhesives or epoxies
211	Paint thinner or petroleum distillates
212	Reactive or polymerizable organic liquids
219	Other organic liquids (specify in Comments)
206	Ethydene elycel becade outificació

- 296 Ethylene glycol based antifreeze
- Nonhazardous liquids containing greater than or equal to (>) 50 and less than (<) 500 ppm PCBs Nonhazardous liquids containing greater than or equal to (≥) 500 ppm PCBs
- 299 Nonhazardous photographic chemical waste (organic)

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SOLIDS—Inorganic or organic solids

Inorganic Solids: Waste that is primarily inorganic and solid, with low organic content

and low-to-moderate water content; not pumpable

		and low-to-moderate water content, not pumpable
C	ode	Waste Description
3	01	Soil contaminated with organic
3	02	Soil contaminated with inorganics only
3	03	Ash, slag, or other residue from incineration of wastes
3	04	Other "dry" ash, slag, or thermal residue
3	05	"Dry" lime or metal hydroxide solids, chemically "fixed"
3	06	"Dry" lime or metal hydroxide solids, not "fixed"
3	07	Metal scale, filings, or scrap
3	808	Empty or crushed metal drums or containers
3	09	Batteries or battery parts, casings, cores
3	10	Spent solid filters or absorbents
3	11	Asbestos solids and debris
3	12	Metal-cyanide salts/chemicals
3	13	Reactive cyanide salts/chemicals
3	14	Reactive sulfide salts/chemicals
3	15	Other reactive salts/chemicals
3	16	Other metal salts/chemicals
3	19	Other waste inorganic solids (specify in Comments)
3	88	Empty or crushed glass containers
3	89	Nonhazardous sandblasting waste
3	90	Nonhazardous concrete/cement/construction debris
3	91	Nonhazardous dewatered wastewater treatment sludge
3	92	Nonhazardous dewatered air pollution control device sludge
3	93	Catalyst waste
3	94	Nonhazardous solids containing greater than or equal to (≥) 50 ppm and less than (<) 500 ppm PCBs
3	95	Nonhazardous solids containing greater than or equal to (≥) 500 ppm PCBs
3	96	Nonhazardous electrical equipment/devices containing greater than or equal to (≥) 50 ppm and less than (<) 500 ppm PCBs
3	97	Nonhazardous electric equipment/devices containing greater than or equal to (≥) 500 ppm PCBs
3	98	Nonhazardous soils containing greater than or equal to (≥) 50 ppm or less than (<) 500 ppm PCBs
3	99	Nonhazardous soils containing greater than or equal to (≥) 500 ppm PCBs

Organic Solid: Waste that is primarily organic and solid, with low-to-moderate inorganic content and water content; not pumpable Code Waste Description

401 Halogenated pesticide solid 402 Nonhalogenated pesticide solid Solids resins or polymerized organic 403 404 Spent carbon 405 Reactive organic solid 406 Empty fiber or plastic containers 407 Other halogenated organic solids (specify in Comments) 409 Other nonhalogenated organic solids (specify in Comments) 488 Wood debris 489 Petroleum contaminated solids 490 Sandblasting waste 491 Dewatered biological treatment sludge 492 Dewatered sewage or other untreated biological sludge 493 Catalyst waste Solids containing greater than or equal to (>) 50 ppm and less than (<) 500 ppm PCBs 494 Solids containing greater than or equal to (≥) 500 ppm PCBs 495 Electrical equipment/devices containing greater than or equal to (≥) 50 ppm and less than (<) 500 ppm PCBs 496 497 Electrical equipment/devices containing greater than or equal to (≥) 500 ppm PCBs 498 Soils containing greater than or equal to (>) 50 ppm and less than (<) 500 ppm PCBs 499 Soils containing greater than or equal to (≥) 500 ppm PCBs

SLUDGE—Inorganic or organic sludge

Inorganic Sludge: Waste that is primarily inorganic, with moderate-to-high water content and low organic content and pumpable

Code	Waste Description
501	Lime sludge without metals
502	Lime sludge with metals/metal hydroxide sludge
503	Wastewater treatment sludge with toxic organic
504	Other wastewater treatment sludge
505	Untreated plating sludge without cyanides
506	Untreated plating sludge with cyanides

Wasta Description

Code	waste description
507	Other sludge with cyanides
508	Sludge with reactive sulfides
509	Sludge with other reactive
510	Degreasing sludge with metal scale or filings
511	Air pollution control device sludge (e.g., fly ash, wet scrubber sludge)
512	Sediment or lagoon dragout contaminated with organic
513	Sediment or lagoon dragout contaminated with inorganics only
514	Drilling mud
515	Asbestos slurry or sludge
516	Chloride or other brine sludge
519	Other inorganic sludge (specify in Comments)
597	Catalyst waste
598	Nonhazardous sludge containing greater than or equal to (≥) 50 ppm and less than (<) 500 ppm PCBs

Organic Sludge: Waste that is primarily organic with low-to-moderate inorganic solids content and water content, and pumpable

Still bottoms of halogenated (e.g., chlorinated) solvents or other organic liquids

Nonhazardous sludge containing greater than or equal to (>) 500 ppm PCBs

Still bottoms of nonhalogenated solvents or other organic liquids

603 Oily sludge

599

601

604 Organic paint or ink sludge

605 Reactive or polymerizable organic

Resins, tars, or tarry sludge

Biological treatment sludge

Sewage or other untreated biological sludge

Other organic sludge (specify in Comments)

695 Petroleum-contaminated sludge other than still bottoms and oily sludge

696 Grease

697 Catalyst waste

698 Nonhazardous sludge containing greater than or equal to (≥) 50 ppm and less than (<) 500 ppm PCBs

Nonhazardous sludge containing greater than or equal to (>) 500 ppm PCBs

GAS—Inorganic or organic gases

Inorganic Gas: Waste that is primarily inorganic with a low organic content and is a gas at atmospheric pressure

Code Waste Description701 Inorganic gas

Organic Gas: Waste that is primarily organic with low-to-moderate inorganic content and is a gas at atmospheric pressure

Code Waste Description

801 Organic gas

PLANT REFUSE

Note: In order to be considered for one of these two plant refuse designations, a waste must pass both of these two tests:

- 1. The waste must be a Class 2 waste. This means that a proper classification determination must be performed for each item that a facility is considering as one of the plant refuse designations. A waste cannot "become" Class 2 solely because it has been designated as a plant refuse waste. Hazardous and Class 1 wastes are not eligible for designation as one of the plant refuses.
- 2. The waste must meet the definition of the selected plant refuse term.

Code Waste Description

Supplemental plant production refuse—Class 2 waste from production, manufacturing, or laboratory operations. The total amount of the supplemental plant production refuse must not exceed 20 percent of the annual average of the total plant refuse (form code 999) volume or weight, whichever is less.

Plant trash—Class 2 waste that originates in the facility offices or plant production area, is composed of paper, cardboard, linings, wrappings, paper and/or wooden packaging materials, food wastes, cafeteria waste, glass, aluminum foil, aluminum cans, aluminum scrap, stainless steel, steel, iron scrap, plastics, Styrofoam, rope, twine, uncontaminated rubber, uncontaminated wooden materials, equipment belts, wiring, uncontaminated cloth, metal bindings, empty containers with a holding capacity of five gallons or less, uncontaminated floor sweepings, and/or food packaging, and is produced as a result of plant production, manufacturing, laboratory, general office, cafeteria, or food services operations. Includes personal cosmetics generated by facility personnel, but not cosmetics generated as a result of manufacturing or plant production operations.

CLASS CODES: Make a hazardous waste determination by using:

"H" for hazardous

"1" for Class 1 non-hazardous

ORIGIN CODES: Review the origin codes below and select the code that best indicates the process or type of activity that generated this waste stream.

CODE NUMBER	PROCESS/ACTIVITY
1	Generated on-site from a product process or service activity.
2	Spill clean-up, equipment decommissioning, or emergency removal by company.
3	Derived from the on-site management of a non-hazardous waste.
4	Waste received from off-site and not recycled or treated on-site.
5	Residual from on-site treatment, disposal or recycling of hazardous waste.
6	State, federal or locally funded cleanup.
7	Corrective action or closure.

SOURCE CODES: Select the source code that best describes the production, service, or waste management process associated with the generation of this waste.

Code	Description
G01	Dip, flush or spray rinsing
G02	Stripping and acid or caustic cleaning
G03	Plating and phosphating
G04	Etching
G05	Metal forming and treatment (pickling, heat treating, etc.)
G06	Painting and coating
G07	Product and by-product processing
G08	Removal of spent process liquids or catalysts
G09	Other production or service-related processes
G11	Discarding off-specification or out-of-date chemicals or products
G13	Cleaning out process equipment
G14	Removal of tank sludge, sediments or slag
G15	Process equipment change-out or discontinuation of equipment
G16	Oil changes and filter or battery replacement
G19	Other one-time or intermittent processes
G21	Air pollution control devices (baghouse dust, etc.)
G22	Laboratory analytical wastes (used chemicals)
G23	Wastewater treatment (sludge, filter cake, etc.)
G24	Solvent or product distillation recovery (sludge, waste)
G25	Hazardous waste management
G26	Storage and disposal unit leachate collection
G32	Cleanup of spill residues
G33	Leak collection and floor sweeping
G41	Closure of hazardous waste management unit under RCRA
G42	Corrective action at a solid waste management unit under RCRA
G43	Remedial action or emergency response under Superfund
G44	State program or voluntary cleanup
G45	Underground storage tank cleanup
G49	Other remediation

SYSTEM TYPE CODES: The system type code describes how the waste is managed.

Code	Description
H010	Metals recovery including retorting, smelting, chemical, etc.
H020	Solvents recovery
H039	Other recovery or reclamation for reuse including acid regeneration recovery, etc.
H040	Incineration - thermal destruction other than use as a fuel

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Code	Description
H050	Energy recovery at this site - use as fuel includes on-site fuel blending
H061	Fuel blending prior to energy recovery at another site
H071	Chemical reduction with or without precipitation
H073	Cyanide destruction with or without precipitation
H075	Chemical oxidation
H076	Wet air oxidation
H077	Other chemical precipitation with or without pre-treatment
H081	Biological treatment with or without precipitation
H082	Adsorption (as the major component of treatment)
H083	Air or steam stripping
H101	Sludge treatment
H103	Absorption (as the major component of treatment)
H111	Stabilization or chemical fixation prior to disposal at another site
H112	Macro-encapsulation prior to disposal at another site
H121	Neutralization only
H122	Evaporation
H123	Settling or clarification
H124	Phase separation
H129	Other treatment
H131	Land treatment or application (to include on-site treatment and/or stabilization)
H132	Landfill or surface impoundment that will be closed as landfill (to include on-site treatment and/or stabilization)
H134	Deepwell or underground injection (with or without treatment)
H135	Discharge to sewer/POTW or NPDES (with prior storage - with or without treatment)
H141	Storage, bulking, and/or transfer off-site - no treatment/recovery, fuel blending, or disposal at this site

EPA WASTE CODE: For EPA hazardous waste number, please reference 40 Code of Federal Regulations (CFR) Part 261, Subpart C. If the waste is non-hazardous, leave blank.

Reasons for expediting one-time shipment (OTS) forms:

All reasons must be submitted in writing with this form.

- Endangerment to human health or the environment.
- Under a governmental order (i.e., Federal, State, County, etc.); copy of the order is required.
- Financial duress: If results are not received within a specific time, the company will suffer temporary/permanent close of business, bankruptcy, layoff of personnel, etc.

Conditionally Exempt Small Quantity Generator (CESQG): a non-industrial generator who generates less than 100 kilograms (26 ½ gal. or 220 lbs.) of hazardous waste and less than 1 kilogram (about 1 quart) of acutely hazardous waste in any calendar month (30 Texas Administrative Code (TAC) 335.78). These generators are not regulated by TCEQ. The following codes should be assigned:

Solid Waste Registration Number – CESQG EPA Identification Number – TXCESQG Sequence Number – CESQ + form code + class code